Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A system for displaying a web content on a display of a user computer, said system comprising:

a central computer;

software executing on said central computer for receiving a request to transmit a web page;

software executing on said central computer for transmitting a web page to the user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors the user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code automatically transmits a request for attract loop content to said central computer;

software executing on said central computer for automatically transmitting attract loop content to the user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of the user computer.

2. (original) The system of Claim 1 wherein the attract loop code, while the attract loop content is being displayed on the display of the user computer, monitors the

user computer for a user event, and, upon the occurrence of the user event, automatically causes the display of the attract loop content to be terminated.

- 3. (original) The system of Claim 1 wherein said central computer comprises a web server.
- 4. (original) The system of Claim 1 wherein the attract loop content is displayed in a browser window.
- 5. (original) The system of Claim 4 wherein the attract loop content is displayed in a browser window in full screen mode.
- 6. (original) The system of Claim 4 wherein the attract loop content is displayed in a browser window which was automatically opened by the attract loop code.
- 7. (original) The system of Claim 1 wherein the attract loop code automatically causes the attract loop content to be continually updated.
- 8. (original) The system of Claim 1 wherein the user event is selected from the group consisting of manipulation of an input device, movement of a mouse, typing on a keyboard, access of a storage device, and combinations of these.

- 9. (original) The system of Claim 1 wherein the attract loop content comprises media selected from the group consisting of text, graphics, animation, sound, video, multimedia, and combinations of these.
- 10. (original) The system of Claim 1 wherein the attract loop content relates to subject matter selected from the group consisting of advertisement, entertainment, education, and combinations of these.
- 11. (currently amended) A system for displaying web content on a display of a user computer, said system comprising:

a central computer;

software executing on said central computer for receiving, from a browser executing on the user computer, a request to transmit a web page;

software executing on said central computer for transmitting a web page to the browser executing on the user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors the user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code causes the browser executing on the user computer to transmit a request for attract loop content to said central computer;

software executing on said central computer for transmitting attract loop content to the browser executing on the user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of the user computer through the browser.

- 12. (original) The system of Claim 11 wherein the attract loop code, while the attract loop content is being displayed on the display of the user computer, monitors the user computer for a user event, and, upon the occurrence of the user event, automatically causes the display of the attract loop content to be terminated.
- 13. (original) The system of Claim 11 wherein said central computer comprises a web server.
- 14. (original) The system of Claim 11 wherein the attract loop content is displayed in a browser window.
- 15. (original) The system of Claim 14 wherein the attract loop content is displayed in a browser window in full screen mode.
- 16. (original) The system of Claim 14 wherein the attract loop content is displayed in a browser window which was automatically opened by the attract loop code.
- 17. (original) The system of Claim 11 wherein the attract loop code automatically causes the attract loop content to be continually updated.

- 18. (original) The system of Claim 11 wherein the user event is selected from the group consisting of manipulation of an input device, movement of a mouse, typing on a keyboard, access of a storage device, and combinations of these.
- 19. (original) The system of Claim 11 wherein the attract loop content comprises media selected from the group consisting of text, graphics, animation, sound, video, multimedia, and combinations of these.
- 20. (original) The system of Claim 11 wherein the attract loop content relates to subject matter selected from the group consisting of advertisement, entertainment, education, and combinations of these.
- 21. (currently amended) A system for implementing an attract loop, said system comprising:

a central computer;

a user computer in communication with said central computer through a communications link, said user computer having a browser executing thereon and having a display;

software executing on said central computer for receiving, from the browser executing on said user computer, a request to transmit a web page;

software executing on said central computer for transmitting a web page to the browser executing on said user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors said user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code causes

the browser executing on said user computer to transmit a request for attract loop content to said central computer;

software executing on said central computer for transmitting attract loop content to the browser executing on said user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of said user computer through the browser.

22. (currently amended) A system for displaying web content on a display of a user computer, said system comprising:

a central computer;

software executing on said central computer for receiving a request to transmit a web page; and

software executing on said central computer for transmitting a web page to the user computer in response to the request to transmit a web page, the web page comprising attract loop code and attract loop content, wherein the attract loop code monitors the user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code automatically causes the attract loop content to be displayed on the display of the user computer.

23. (currently amended) A method for displaying web content on a display of a user computer, said method comprising the steps of:

providing a central computer;

receiving a request to transmit a web page;

transmitting a web page to the user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors the user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code automatically transmits a request for attract loop content to the central computer;

automatically transmitting attract loop content to the user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of the user computer.

- 24. (original) The method of Claim 23 wherein the attract loop code, while the attract loop content is being displayed on the display of the user computer, monitors the user computer for a user event, and, upon the occurrence of the user event, automatically causes the display of the attract loop content to be terminated.
- 25. (original) The method of Claim 23 wherein the central computer comprises a web server.
- 26. (original) The method of Claim 23 wherein the attract loop content is displayed in a browser window.

- 27. (original) The method of Claim 26 wherein the attract loop content is displayed in a browser window in full screen mode.
- 28. (original) The method of Claim 26 wherein the attract loop content is displayed in a browser window which was automatically opened by the attract loop code.
- 29. (original) The method of Claim 23 wherein the attract loop code automatically causes the attract loop content to be continually updated.
- 30. (original) The method of Claim 23 wherein the user event is selected from the group consisting of manipulation of an input device, movement of a mouse, typing on a keyboard, access of a storage device, and combinations of these.
- 31. (original) The system of Claim 23 wherein the attract loop content comprises media selected from the group consisting of text, graphics, animation, sound, video, multimedia, and combinations of these.
- 32. (original) The method of Claim 23 wherein the attract loop content relates to subject matter selected from the group consisting of advertisement, entertainment, education, and combinations of these.
- 33. (currently amended) A method for displaying web content on a display of a user computer, said method comprising the steps of:

providing a central computer;

receiving, from a browser executing on the user computer, a request to transmit a web page;

transmitting a web page to the browser executing on the user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors the user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code causes the browser executing on the user computer to transmit a request for attract loop content to the central computer;

transmitting attract loop content to the browser executing on the user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of the user computer through the browser.

- 34. (original) The method of Claim 33 wherein the attract loop code, while the attract loop content is being displayed on the display of the user computer, monitors the user computer for a user event, and, upon the occurrence of the user event, automatically causes the display of the attract loop content to be terminated.
- 35. (original) The method of Claim 33 wherein the central computer comprises a web server.
- 36. (original) The method of Claim 33 wherein the attract loop content is displayed in a browser window.

- 37. (original) The method of Claim 36 wherein the attract loop content is displayed in a browser window in full screen mode.
- 38. (original) The method of Claim 36 wherein the attract loop content is displayed in a browser window which was automatically opened by the attract loop code.
- 39. (original) The method of Claim 33 wherein the attract loop code automatically causes the attract loop content to be continually updated.
- 40. (original) The method of Claim 33 wherein the user event is selected from the group consisting of manipulation of an input device, movement of a mouse, typing on a keyboard, access of a storage device, and combinations of these.
- 41. (original) The method of Claim 33 wherein the attract loop content comprises media selected from the group consisting of text, graphics, animation, sound, video, multimedia, and combinations of these.
- 42. (original) The method of Claim 33 wherein the attract loop content relates to subject matter selected from the group consisting of advertisement, entertainment, education, and combinations of these.

43. (currently amended) A method for implementing an attract loop, said method comprising the steps of:

providing a central computer;

providing a user computer in communication with said central computer through a communications link, the user computer having a browser executing thereon and having a display;

receiving, from the browser executing on the user computer, a request to transmit a web page;

transmitting a web page to the browser executing on the user computer in response to the request to transmit a web page, the web page comprising attract loop code, wherein the attract loop code monitors said user computer for a user event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code causes the browser executing on the user computer to transmit a request for attract loop content to the central computer;

transmitting attract loop content to the browser executing on the user computer in response to the request for attract loop content; and

wherein the attract loop code causes the attract loop content to be displayed on the display of the user computer through the browser.

44. (currently amended) A method for displaying web content on a display of a user computer, said method comprising the steps of:

receiving a request to transmit a web page; and

transmitting a web page to the user computer in response to the request to transmit a web page, the web page comprising attract loop code and attract loop content, wherein the attract loop code monitors the user computer for a user

event, and <u>only</u> if the user event does not occur within a specified time period, the attract loop code automatically causes the attract loop content to be displayed on the display of the user computer.